## **MEMORANDUM:**

SUBJECT: ACEPHATE. Revision of HED Risk Assessment for the Reregistration Eligibility

Decision (RED ) Document to Include Registrant's Comments. List A Reregistration Case 0042. Chemical No. 103301. DP Barcode: D251600

FROM: Felecia A. Fort, Chemist

Reregistration Branch 1

Health Effects Division (7509C)

THRU: Whang Phang, Branch Senior Scientist

Reregistration Branch 1

Health Effects Division (7509C)

TO: Angel Chiri, Chemical Review Manager

Special Review Branch

Special Review and Reregistration Division (7508W)

Attached is a revised HED Risk Assessment for the Reregistration Eligibility Decision (RED) which reflects corrections to errors identified by the registrant, Valent, Inc. The following changes were made.

- All typographical errors noted by the registrant were corrected.
- All grammatical errors noted by the registrant were corrected.
- The acephate chronic dietary analysis was revised to incorporate anticipated residues of 0.01 ppm for all food handling establishment uses. The tolerances for food handling establishments uses are set at the Limit of Quantitation (LOQ) of 0.02. This residue is equal to ½ LOQ of the method.
- The reference to the Florida Silvics Inc. 97% T as a manufacturing use product has been deleted since this product is an end use product. The reference to the Valent 75% FI (EPA Reg. No. 59639-42) has been changed to Valent Orthene MFG. (E-mail from M. Mautz, RD, 12/16/98).
- The formatting errors noted on page 7 have been corrected.
- The transcription errors noted on pages 10 and 12 have been corrected.
- The administrative error noted on page 11 has been corrected.

- The inconsistency error noted on page 17 has been corrected.
- The transcription and administrative errors noted on page 26 have been corrected.
- The computational errors found on pages 27 and 28 have been corrected.
- The administrative errors found on pages 29, 30, 34, 37, 41, and 70-73 have been corrected.

Given the short time frame with which to respond, all other "errors" noted by the registrant will be addressed in the 60-day comment period. These "errors" do not impact the results of the risk assessment.